State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Instructions: Bold fields must be completed.

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Station Summary Waterbody Name			Waterbady ID Code		Powels ID 0000/MNDD ov ED
ROCK CREEK			Waterbody ID Code 1750800		Sample ID (YYYYMMDD-CY-FD)
					20190924-10-0
Sampling Location US bridge ~95m					Database Key 207086198
SWIMS Station ID 10030170	SWIMS Station Name ROCK CREEK AT OWEN AVE AND ROCK CREEK RD				
Latitude	Longitude		Lat/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83
Basin (WMU) BLACK RIVER	I		ershed Name WLEY AND ROCK CREEKS		County CLARK
Sample and Site Descr			Vision to the second second	STORE SEE	
Sample Collector (Last MYCAL RALEIGH	Name, First)		Project Name WCR LONG-TERM T	REND WA	ADEABLE REFERENCE STREAM
Sampling Device					
X D-Frame Kick N	et Surb	er Sampler	Eckman		
Ponar		cial Substrate		Other	Pank proskun
Habitat Sampled				Marin marine has	
Riffle	Run		Pool		
Other	Shor	eline Composi	ite Proportionally-Sar	mpled Hab	pitat il la seconda di caracteria
Littoral Zone		ındal Zone	Wetland		проделата - Орения
Total Sampling Time (m	nin) Estimated Area S	ampled (m <sup>2</sup> )	Number of Samples in Co	mposite	ale avec C
2	3			American section of	Replicate No of
Reason For Sampling Least Impacted I Control Site	Reference Base		Impact / Treatmen	nt Site	Holes Carribals
Water Temp. (C) D.O. (	mg/l) D.O. (% sat.)	pH (su)	Conductivity (umhos/cm)		Transparency (cm)
18.3					head of
Water Color		Spends	Estimated Stream Velocity		
Cle	ar Turbid S	tained	(< 0.15 m/s)	Moderat (0.15 m/	e Fast s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity	circle units m/s <b>or</b> f/s	Average Str	ream Depth of reach (m)	Average	e Stream Width of reach (m)
Composition of Substra		<u> </u>	(1,2		+
Composition of Substra	ate Sampied (Percent)	:			<ul> <li>Visitopola l'not anatiquitabilità</li> </ul>
Bedrock:	Boulders (basketball or larger):	25	Rubble (tennisball to basketball):	5	Gravel (ladybug to tennisball):
Sand:/(	Clay:	;	Silt/Muck:	Ove	rhanging Vegetation:
Aquatic Macrophytes:	Leaf Snags		Coarse Woody Debris:		Other ():
Embeddedness of Subs	strate at Sample Site (	%)/	Canopy Cover at Sa	imple Site	: (%)